Additional steps: eForm 1 Silencer submission

Dear eForm 1 applicant,

The National Firearms Act (NFA) Division received your ATF eForm 1, Application to Make and Register a Firearm. As a part of the application process, NFA Division must confirm that the making or possession of a firearm would not place the applicant in violation of law.[1]

NFA Division requests that you provide certain additional information so that it may determine whether your eForm 1 application to make a silencer may lawfully be approved. Specifically, please submit to NFA Division the following:

- Pictures of the parts that you will use to make the silencer (the pictures should be clear and allow the identification of the parts photographed),
- A description of the processes you will use to assemble or fabricate the silencer,
- The product, model, or kit name, if any, of each device and/or part that you will use to make the silencer, and
- The source from which the parts were obtained, i.e., the name of the store, website, etc.

The additional information may be submitted to NFA Division at the following email address: FORM1Silencerquestions@atf.gov. Please include the form Permit Control Number or eForm ID in the Subject bar for each correspondence with attachments. The additional information may also be sent by mail to:

Bureau of Alcohol, Tobacco, Firearms and Explosives

National Firearms Act Division

244 Needy Road

Martinsburg, WV25405

Without the additional descriptive information, NFA Division will be unable to determine whether the eForm 1 application to make a silencer may lawfully be approved. Therefore, failure to submit the requested information by March 25, 2022, will result in your application being disapproved and your \$200.00 making tax refunded.

Questions regarding this email should be directed to <u>FORM1Silencerquestions@atf.gov</u>. If you have additional inquiries, please call <u>304-616-4500</u>.

 An ATF Form 1 application to make a silencer cannot lawfully be approved if the maker will make the silencer with parts that are themselves